

MV5000U & MV4000U MviX Multimedia Player



Model NO. MV-5000U

# USERS MANUAL



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Congratulations ! On your purchase of Mvix Multimedia Player.

You can now enjoy your favorite movies, home videos, digital music and digital photos on TV or Home-theater System. Mvix Player brings all digital media to your living room so that you can now enjoy with your near and dear ones.

#### Here are some things to note before you start using your player:

- 1. Remove the thin film on the side panels of your Mvix Multimedia Player. This film is provided to protect the Mvix surfaces from scratches and dust and to ensure that it reaches you in an A-Ok condition.
- 2. Install the HDD as recommended in the Users Manual. The Mvix Multimedia Player does NOT come with an installed Hard Disk Drive (HDD). Kindly ensure that you use "*Master or Single*" jumper settings.
- 3. Format and Partition your HDD after installation, before you can use transfer files onto your Mvix Multimedia Player. Please refer to your users manual for details on "How to Format and Partition a HDD?"

You've selected one of the best-built, best-backed products available today in this product category. We'll do everything in our power to keep you happy with your purchase for years to come. You can count on our uncompromising commitment to your total satisfaction.

Please feel free to contact us at unicorn@eunicorn.co.kr or support@mvixusa.com if you have any questions. We'd be delighted to hear from you !



# **Package Contents**

### MV5000U & MV4000U MviX Multimedia Player



MV-5000U



12V Adapter



MV-4000U



Adapter Cable



Stand



Remote control



USB Data Cable



User Manual



A/V Cable



Bag (Only for MV-5000U)



Driver CD





### MV5000U & MV4000U MviX Multimedia Player



### Enjoy your movies on TV

You can enjoy your favorite movies and home videos on TV or Projector. MviX Multimedia Player supports most of the popular video formats including MPEG1, MPEG2, MPEG4, AVI, DivX3.11, 4x, 5x, XviD, DVD(IFO, VOB), VCD(DAT) etc.



#### **Digital Music Box**

MviX Multimedia Player can play various audio/music files such as AC3, MP2, MP3, DTS pass through, WMA, OGG through the TV speaker or your existing audio system.



### Portable Digital Photo Album

MviX can play digital photo files and display them to TV or projector. Store JPEG photos directly from a PC through the USB2.0 interface and enjoy a slide show without using a computer



#### Portable HDD Storage

MviX uses 3.5" HDD and it works just like an external USB2.0 hard drive when connect it to a PC. The USB2.0 interface supports data transfer rates of 480Mbps.



#### Easy Firmware Upgrading

MviX is based on highly scaleable technology. You can download latest firmware from our website and upgrade the your multimedia player by connecting it to a PC. Firmware Upgrades provide support for all the latest DivX file formats.



### FM Transmitter [Only for MV-5000U]

MviX has an internal FM Transmitter module to broadcast audio via FM frequency (four channels). Oh! and you don't need audio cables anymore!



#### Car Pack [Optional]

MviX also can be used in car with car pack. It contains Auto-power adapter, External IR cable, cassette deck and audio cable.



	Video	MPEG1/2, Div3.11, Div4.0, Div5.0, Divx, Xvid, DVD(IFO, VOB), VCD(DAT), M2V			
Supported File Formats	Audio	AC3, MP2, MP3, DTS pass through, Ogg, WMA, MPGA, MPA			
	Photo	JPEG			
	USB 2.0 (Cypress chipset)				
	Component Video : RCA Y, Pr, Pb				
Input & Output	Composite \	/ideo : RCA and S-Video			
	Audio : RCA	L//R, Coaxial, Optical			
	IR-Ext				
User Interface	Full Featured IR-Remote control Buttons : Power, Play, Stop, Cancel, Up, Down, Left, Right LCD panel (128X64) – Only for MV-5000U				
FM Transmitter [Only for MV-5000U]	Even Band : 88.0MHz, 88.4MHz, 88.8MHz, 89.2MHz Odd Band : 87.7MHz, 88.1MHz, 88.5MHz, 88.9MHz				
Operating System	Windows 98se, ME, 2000, XP or later				
Partition Type	FAT32, NTF	S			
Power	External 12	//2.5A DC adapter			
Supported Languages	Various languages 'smi, sub, srt' file				
Dimensions	5.71 x 6.3 x 2.05 (inches) or 145 x 160 x 52 (mm)				
Retail Kit Includes	MVIX Media Player (MV-5000U/MV-4000U), AC Power Adapter RCA 2-CH, AV Cables, USB Cable (for PC), Carry-on Bag [Only for MV-5000U], Manual, Driver CD				



# → Safety Instructions

01	The MviX Media player cannot detect unformatted hard-disc drives (HDDs). Make sure that the HDD is formatted. Please read instructions on "Partitioning and Formatting" in this manual.
02	Do NOT expose your MviX Media Player to heat, dust, humidity or magnetic field. We strongly recommend you to backup your data. We are do not assume responsibility for corruption, damage or loss of files on your HDD.
03	Do NOT unplug your Media Player's while a file is playing. It may result in loss or corruption of data or files.
04	Be careful while handling and moving your MviX Media Player. The player may be damaged by dropping, hard impact, or shock.
05	Do NOT install your media player near any heat sources such as radiators, heat registers, stoves, or other apparatus (including sound amplifiers) that produce heat.
06	Unplug your Media player during lightning storms or when unused for long periods of time.
06 07	Unplug your Media player during lightning storms or when unused for long periods of time. Do NOT touch your MviX Media Player with wet hands. It may cause electric shock. Clean only with dry cloth. Do not place any sources of danger on your Media Player (e.g. liquid filled objects, vases, lighted candles etc.).
06 07 08	Unplug your Media player during lightning storms or when unused for long periods of time. Do NOT touch your MviX Media Player with wet hands. It may cause electric shock. Clean only with dry cloth. Do not place any sources of danger on your Media Player (e.g. liquid filled objects, vases, lighted candles etc.). Do NOT disassemble the Media Player. It may cause damage to you your MviX Media Player.
06 07 08 09	Unplug your Media player during lightning storms or when unused for long periods of time. Do NOT touch your MviX Media Player with wet hands. It may cause electric shock. Clean only with dry cloth. Do not place any sources of danger on your Media Player (e.g. liquid filled objects, vases, lighted candles etc.). Do NOT disassemble the Media Player. It may cause damage to you your MviX Media Player. While using this media player in a car, we recommend you to use the supplied cigarette lighter jack (optional). We are not responsible for damage or loss of data by using some other after-market cigarette lighter jack.

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.



# **Remote Control**

MV5000U & MV4000U MviX Multimedia Player



- 1. Power ON or OFF
- 2. Setup
- 3. Change the VIDEO OUT mode
- 4. Mute
- 5. Number Keys
- 6. Function Key
- 7. Goto
- 8. Title for DVD
- 9. Show the info for file playing
- 10. Menu for DVD
- 11. Navigation Arrow Keys
- 12. ENTER to confirm the selection
- 13. Play Lists
- 14. Bookmark
- 15. Stop
- 16. Play
- 17. Volume -/+
- 18. Pause
- 19. Fast Forward / Reverse
- 20. Rotation to rotate the picture
- 21. Skip backward and forward
- 22. MEDIA switch from MIXED -> VIDEO -> AUDIO -> PHOTO -> MIXED
- 23. FM Transmitter
- 24. Random
- 25. AUDIO select the audio track
- 26. Zoom
- 27. SUB-T select the subtitles
- 28. RETURN to the last folder
- 29. A-B setup repeat segment
- 30. Page Up
- 31. Repeat
- 32. Page Down



# How to Assemble & Insert HDD

### MV5000U & MV4000U MviX Multimedia Player

Warning: It is of utmost importance that the installation process be conducted in a non-static environment. Always ground yourself by touching any metal object before opening your MVIX Multimedia player.



1. Slide the lock toward the "UNLOCK" direction



2. Once unlocked, slide the top-cover as shown above.





# How to Assemble & Insert HDD

### MV5000U & MV4000U MviX Multimedia Player



5. Connect flat IDE cable. Again examine the socket of the IDE cable. The IDE cables socket can only be inserted in one direction.



6. Carefully insert the HDD inside the MviX case as shown above.



7. Once inserted, the HDD should snugly fit between the brackets as shown.



8. Prepare and fasten the HDD to the bracket with two screws (supplied).



# How to Assemble & Insert HDD

### MV5000U & MV4000U MviX Multimedia Player





# **Installation and Connection**

### MV5000U & MV4000U MviX Multimedia Player

Video Connections: Your MviX multimedia player supports Composite, S-Video or Component connections. Depending on the capabilities of your TV, you only need to make one video connection from these options. To hear sound through your TV, use audio connectors (RCA 2-CH) to connect the MviX multimedia player to the corresponding AUDIO-IN jacks on your TV or Hi-Fi Device.



#### Connection with ordinary (Composite) TV output





Connect MviX and your TV using the yellow video cable (cable supplied). Connect your MviX Multimedia player and your TV to a power . Select appropriate video input mode on your TV until you get the initial MviX screen.



Connect MviX and your TV using the S-Video cable (cable not supplied). Turn on the MviX and TV. Select appropriate video input mode on your TV until you can get the initial MviX screen.

S-Video provides much better quality as compared to a composite connection



MV5000U & MV4000U MviX Multimedia Player

## Onnection to Component Output



Connect the MviX media player to your TV using a component cable as shown in the image above. Turn on the MviX and TV. Select appropriate video input mode on your TV (in this case, Component input mode) (cable not supplied).

Component connection is commonly used on most HDTV's, DLP-TVs, Plasma TVs etc.

Onnection to 2-CH (RCA) of normal TV



Connect left (white), right (red) sound output to the appropriate terminal of your TV or Hi-Fi Device using the 2-CH RCA cable (cable supplied).



When you have a multi channel decoder/amplifier with coaxial input, you can enjoy 5.1CH high quality sound through coaxial cable. The above illustration shows how to connect with coaxial cable (cable not supplied). When you have a multi channel decoder/amplifier with optical input, you can enjoy 5.1CH high quality sound via optical cable. The above illustration shows how to connect with optical cable. (cable not supplied).



## Onnection to Computer



To transfer data or files from pc to your Mvix Multimedia Player. Connect MviX Multimedia Player to your computer using the USB cable (cable supplied). Ensure that your MviX player is poweredon. Upon connection your PC (Win-ME/2000/XP) should recognize the new USB connected drive without installing driver. (Windows 98SE requires Driver installation. Look for the Driver software CD in your package.)



# Audio/Video Setup

			UNİCORN
SETUP	Video Out	NTSC/S-Video	
	TV Туре	4X3 Letter Box	
	Audio Out	Analog	
	FM Transmit	88.0MHz	
misc	Volume	100 100120	
	Volume Bal	50 DivX Multimedia Player	
⊨/ш	Brightness	50	
-	Contrast	50	
	Saturation	50	

- 1) Video Out : Supports NTSC/S-Video, YPbPr/480i, YPbPr/480p, YPbPr/720p, YPbPr/1080i, PAL/S-Video, YPbPr/PAL
- 2) TV Type : Supports 4 X 3 Letter Box (Ordinary TV), 16:9 (HDTVs)
- 3) Audio Out : Supports Analog, or Digital Audio
- 4) FM Transmit : Supports Off, Even Band : 88.0MHz, 88.4MHz, 88.8MHz, 89.2MHz channels

Odd Band : 87.7MHz, 88.1MHz, 88.5MHz, 88.9MHz channels

- 5) Volume : You can control the volume in the range 0~100
- 6) Volume Bal : You can control the volume balance in the range 0~100
- 7) Brightness : You can control the brightness in the range 0~100
- 8) Contrast : You can control the contrast in the range 0~100
- 9) Saturation : You can control the saturation in the range 0~100



# Misc Setup

			UNİCORN
SETUP	Subtitle Size	Normal	
	Subtitle Color	Black/White	
<b>⊨</b> /∨	Slide Period	5	
	Bookmark	On /171130	
	Language	English dureda Plater	
⊨/ш	LCD Bright	10	
_	Sys Default	Default	
			http://www.eunicorn.co.kr

- 1) Subtitle Size : You can select the subtitle font size (Normal/Large)
- 2) Subtitle Color : You can change the color of the subtitle and its outline (Black/White, Black/Yellow, White/Yellow)
- 3) Slide Period : You can set the slide show time interval (3 ~100sec)
- 4) Bookmark : You can turn On/Off bookmark while you playback or load a file
- 5) Language: Select the language you prefer to use with your MviX Multimedia player. Currently it supports English and Korean
- 6) LCD Bright : You can control the LCD bright in the range 0~100
- 7) Sys Default : You can change the setting of the sys default



# **MviX Setup Menu**

# Firmware Setup





#### Firmware Upgrade :

STEP 1: Create an "UPGRADE" folder at root directory

- STEP 2: Download and Save the upgrade file in the "UPGRADE" folder.
- STEP 3: Browse to this file at setup F/W menu (more info, at page 19).



**MviX Setup Menu** 

MV5000U & MV4000U MviX Multimedia Player

# → Playing All kinds of Media Files [Default]



1. You will see a full list of all kinds media files saved on your Mvix

2. Use UP / DOWN key on your remote to select the files you would like play and press "OK"



# Playing Video Files



1. Press the 'MEDIA" key on Remote Control.

- 2. You will see a list of only VIDEO file saved on your Mvix
- 3. Use UP / DOWN key on your remote to select the video you would like watch and press "OK"



**MviX Setup Menu** 

MV5000U & MV4000U MviX Multimedia Player

# Playing Audio / Music Files



- 1. Press the "MEDIA" key again on Remote Control
- 2. You will see a list of only AUDIO / MUSIC files saved on your Mvix
- 3. Use UP / DOWN key on your remote to select the video you would like watch and press "OK"



# Playing Photo Files



- 1. Press the "MEDIA" key again on Remote Control
- 2. You will see a list of only PHOTO / PICTURE files saved on your Mvix
- 3. Use UP / DOWN key on your remote to select the video you would like watch and press "OK"



# Firmware Upgrade

#### Firmware version check

- 1. Connect your MviX Multimedia Player to your TV and power-on the player.
- 2. Navigate using remote buttons to move to 'F/W' menu and check your current firmware version.
- 3. Check the latest firmware version of MviX
- \*\*\* You'll be posted for any firmware updates or news if you fill out the customer registration format http://www.eunicorn.co.kr and http://www.mvixusa.com

#### How to download firmware

- 1. Download the latest firmware from http://www.mvixusa.com and http://www.eunicorn.co.kr to your PC.
- 2. Connect MviX to your PC through USB connection and power-on.
- 3. Your system will recognize MviX as an external hard drive.
- 4. Make "upgrade" folder at root directory.
- 5. Copy firmware files into "upgrade" folder at the MviX hard drive.
- 6. Turn off MviX and bring it back to your TV for firmware upgrade.

#### How to upgrade firmware

- 1. Connect the MviX Multimedia Player to your TV and turn on MviX.
- 2. Navigate to the setup firmware upgrade menu
- 2. Keep the OK button pressed during more than 3 seconds.



## Windows 98SE Driver Installation

- 1. Please run setup.exe file contained inside the "Install CD" before connecting your MviX Media Player.
- 2. Reboot your PC after setup files are installed ..
- 3. After the system restarts, connect your MviX multimedia player via the USB interface. Add New Hardware
- 4. You will be able to see the new HDD disk drive inside the MviX on the "Device Manager tab"

## Windows ME/XP/2000 Driver Installation

1. Windows ME/2000/XP operating systems contain pre-installed driver software. No driver installation is required.

2. The PC will automatically recognize your MviX media player as soon as it is connected via the USB interface. (please ensure that your MviX player is powered-on during connection).

3. You will be able to see the new HDD disk drive inside the MviX on the "Device Manager tab"



#### Partitioning and Formatting the HDDs under Windows 98SE/ME

Click "Start" and select "Run" and the "Run" window will appear as shown below. Type "fdisk" in the text box of the "Run" window then click the "OK" button



#### 1) Select "5. Chang current fixed disk drive" and press [Enter].

😹 MS-DOS - FDISK	
Microsoft Windows 98 Fixed Disk Setur Program (C)Copyright Microsoft Corp. 1983 - 1998	
FDISK Options	
Current fixed disk drive: 1	
Choose one of the following:	
<ol> <li>Create DOS partition or Logical DOS Drive</li> <li>Set active partition</li> <li>Delcte partition or Logical DOS Drive</li> <li>Display partition information</li> <li>Change current fixed disk drive</li> </ol>	
Enter choice: [5]	
Press <b>Esc</b> to exit FDISK	



2) Type the last Disk number in 0% usage.

Ľ	🖁 MS-DC	)S – FD	ISK							_ 🗆 🗵
Ε	자동	•	[]] 🖻 💼	🛃 🖻	<b>A</b>					
				Chan	ge Current	Fixed	Disk D	rive		
	Disk 1	Drv C: D:	Mbytes 20000 10000 10000	Free	Usage 100%					
			11500	11500						
	(1 1 Ente	¶Byte ≥r Fi:	= 1048576 xed Disk I	5 bytes) Drive Nu	nber (1-2)				[ <u>2</u> ]	
	Pres	ss Esc	to retur	n to FD	ISK Optior	18				

3) Select "1. Create DOS partition or Logical DOS Drive" and press [Enter].

🎇 MS-DOS - FDISK	- 🗆 🗵
745 🗉 🖻 🖻 🗗 🔺	
FDISK Options	
Current fixed disk drive: 2	
Choose one of the following:	
1. Create DOS partition or Logical DOS Drive	
3. Delete partition Logical DOS Drive	
<ol> <li>Display partition information</li> <li>Change current fixed disk drive</li> </ol>	
Enter choice: [ <u>1</u> ]	
Press <b>Esc</b> to exit FDISK	



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4) Select "1. Create Primary DOS Partition " and press [Enter]



5) Wait until finishing verifying the drive integrity.

🚜 MS-DOS - FDISK	
자동 🗉 🗈 🛍 🔂 🖆 📅 🗛	
Create Primary DOS Partition	
Current fixed disk drive: 2	
Warifuing drive integrity 6% commlete	
verifying alive integrity, or complete.	



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6) After finishing drive integrity verification, type "Y" at "Do you wish to use the maximum available size for a Primary DOS Partition (Y/N)"



- 7) Type the capacity or % which you want to use and press [Enter].
- Drive integrity verification will start again. After finishing that, press [ESC] key when the "Primary DOS Partition created, drive letters changed or added" message displays.





# Partition and Formatting the HDDs

9) Press [ESC] key again. " Shut down Windows before restarting" message will be displayed. Press [ESC] key finally for exiting FDISK.



- 10) Type " exit " command at " C:₩WINDOWS> " and press [Enter] for returning to windows screen.
- 11) Unplug the MviX and plug again. New volume will be appeared at [My Computer]. Click mouse right button at the new volume and select [Format]

🖳 My Computer	
<u>File Edit View Favorites Tools H</u> elp	
🖛 Back 👻 🤿 🖈 💼 🛛 🥘 Search 🖓 Folders 🕥 🖓 🦉 💥 🗙 🔊	<b></b>
Address 🖳 My Computer	💌 🤗 Go
	Open
My Computer Disk (A:)	E <u>x</u> plore
Local Disk (D:)	Search
Local Disk	Form <u>a</u> t
Capacity: 1.99 GB	Create <u>S</u> hortcut Rena <u>m</u> e
Formats the selected drive.	P <u>r</u> operties //



### MV5000U & MV4000U MviX Multimedia Player

#### Making partition and formatting the HDDs under Windows 2000/XP

- Under Windows 2000, you can make partition and format the HDD using Disk Manager utility.
   Right click "My Computer" \_ Choose "manage" from the pop up menu and "Computer Management" widow will appear choose "Disk Management" folder.
- 3) The disk list will appear on the right side of the "Computer Management" windows. Right click the MviX HDD from the list and from the pop up menu choose "make partition" to make partitions on the chosen disk.



4) When New Partition Wizard appears, Press the "Next".





5) Choose the partition type and format the HDD. If you want the several partition, Select the Extended Partition.

New Partition Wizard	
Select Partition Type There are three types of partitions: primary, extended, and logical.	
Select the partition you want to create:	
Extended partition	
◯ <u>L</u> ogical drive	
Description	
A primary partition is a volume you create using free space on a basic disk. Windows and other operating systems can start from a primary partition. You can create up to four primary partitions or three primary partitions and an extended partition.	
<back next=""> Ca</back>	ancel

6) Select the partition Size. If you want one partition, Press the "Next". For the FAT32, it is limited under 32000MB

New Partition Wizard		
Specify Partition Size Lhoose a partition size that is between the maximum and minimum sizes.		
Manifer diel ander in maarbake (MP):	10050	
maxium usk space in megabytes (mb).	13063	
Minimum disk space in MB:	8	
<u>P</u> artition size in MB:	19069 🗘	
	< <u>B</u> ack <u>N</u> ext > Cancel	



7) Select the Driver letter. We recommend to press the "Next".

New Partition Wizard
Assign Drive Letter or Path For easier access, you can assign a drive letter or drive path to your partition.
Assign the following drive letter:     Mount in the following empty NTFS foldsr:     Browse      Do not assign a drive letter or drive path
< <u>D</u> ack Next> Cancel

8) Select the partition Format. If you want the FAT32, it is limited under 32GB.

New Partition Wizard		
Format Partition To store data on this partition, you m	ust format it first.	
Choose whether you want to format this patition, and if so, what settings you want to use.		
O Do not format this partition		
• Format this partition with the fo	ollowing settings:	
<u>F</u> ile system:	FAT32	
Allocation unit size:	Default 💌	
<u>V</u> olume label:	NewVolume	
Perform a quick format		
Enable file and folder compression		
	< <u>B</u> ack <u>N</u> ext > Cancel	



9) When it is completed, detailed information will appear as shown below. Click the "OK" button to complete the work.

New Partition Wizard		×
	Completing the New Partition Wizard You have successfully completed the New Partition Wizard.	
	You selected the following settings: Partition type: Primary partition Disk selected: Disk 1 Partition size: 19069 MB Drive letter or path: E: File system: FAT32 Allocation unit size: Default Volume label: New Volume Duick format: No To close this wizard, click Finish.	
	< Dack Finish Cancel	



Problem	Solution
The Multimedia Player does not r espond to the remote control	<ul> <li>Aim the Remote Control directly at the sensor on the front of the player.</li> <li>Reduce the distance to the media player.</li> <li>Replace the batteries in the Remote Control.</li> <li>Re-insert the batteries with their polarities (+/-signs) as indicated.</li> </ul>
Buttons do not work	<ul> <li>To completely reset the player, unplug the AC cord from the AC outlet for 5-10 seconds.</li> </ul>
No Power	<ul> <li>Check if the AC power cord is properly connected.</li> <li>Press the Power button on the front of the Multimedia Player to turn on the power.</li> </ul>
No Picture	<ul> <li>Refer to your TV's manual for correct Video-In channel selection. Change the TV channel until you see the media player screen.</li> <li>Check if the TV is switched on.</li> </ul>
No sound or distorted sound	<ul> <li>Adjust the volume.</li> <li>Check the audio cables and make sure both are connected secured to the TV or Stereo Audio In jacks.</li> </ul>

## WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock.



To receive warranty service, please be sure to have your proof of purchase and a barcode from the product's packaging. Warranty requests cannot be processed without proof of purchase.

In no event shall Unicorn's liability exceed the price paid for the product from direct, indirect, special, incidental, or consequential damages resulting from the use of the product, its software, or its documentation.

Unicorn does not offer refunds for any product. As a part of our warranty service, we offer to repair or replace the product. We offer cross shipments, a faster process for processing and receiving your replacement. Unicorn and its distributor pay for ground shipping only. Please contact Unicorn's Distributor in your country for more details.

### Your warranty does not cover the following:

- Shipping charges to return defective product.
- -Labor charges for installation or setup of the product, adjustment of customer controls on the product, and installation or repair of systems outside of the product.
- Product repair and/or part replacement because of improper installation, connections to improper voltage supply, abuse, neglect, misuse, accident, unauthorized repair or other cause not within our control.
- Damage occurring to product during shipping when improperly packaged or cost associated with packaging.



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